Akintomide Afolayan, AKINSANOLA

Postdoctoral Appointee

Climate and Earth System Department, Environmental Science Division,
Argonne National Laboratory.

aakinsanola@anl.gov

 $https://scholar.google.com.hk/citations?user=gAm4E5cAAAAJ\&hl=en\\ https://www.researchgate.net/profile/Akintomide_Akinsanola$

Research Interests

I am a meteorologist and climate scientist focusing on the mechanisms of variability and changes in tropical and mid-latitude precipitation, and its impacts on global human wellbeing. My overall career goal is to provide a scientific basis and solutions to real-world problems in the context of climate change and extreme natural hazards through research, teaching, and outreaching in a multi-culture environment.

Education

City University of Hong Kong, Hong Kong SAR

Ph.D. Climate Science (Excellent, 4.0/4.3)

2019

Dissertation: Understanding the Variability and Changes in West African Summer Monsoon Rainfall: Observational Analysis and Climate Model Simulations

Federal University of Technology Akure, Nigeria

• M.Tech., Meteorology (Distinction, 4.6/5.0)

2015

Thesis: A diagnostic evaluation of precipitation over West Africa in CORDEX models

• B.Tech., Meteorology

2011

Thesis: Analysis of climate variability over Nigeria

Research experience

1. Postdoctoral Appointee

Sep 2021 – now

Climate and Earth System Department, Environmental Science Division, Argonne National Laboratory.

2. Postdoctoral Research Associate

Sep 2019 – Aug 2021

Department of Geography, University of Georgia, USA

Project: Simulating extreme precipitation in the United States using Energy Exascale Earth System Model (E3SM): Investigating the importance of representing convective intensity versus dynamic structure

3. Visiting Scientist

Aug 2018 - Oct 2018

Geophysical Institute, University of Bergen, Norway

Project: Understanding the dynamics of tropical precipitation

4. Teaching Assistant

2013 - 2016

Federal University of Technology, Akure, Nigeria

I taught and assisted the following undergraduate courses:

- Fall Semesters: Atmospheric Thermodynamics (MET 305), Fluid Dynamics (MET 307), Tropical Meteorology (MET 405), West African Meteorology (MET 503)
- Spring Semesters: Dynamic Meteorology (MET 302), Mesoscale Meteorology (MET 504), Advanced Dynamic Meteorology and Numerical Weather Prediction (MET 508)
- 5. *Observer and Forecaster* (intern)

April 2010 – Dec 2010

Nigeria Meteorological Agency (NIMET), Ilorin International Airport, Ilorin, Nigeria

Project: Taking measurements from both analog and digital weather stations, providing weather forecasts for pilot every 30 minutes

Teaching experience

1. Assistant Lecturer (equivalent: Assistant Professor)

2016 – now (on leave)

Federal University of Technology, Akure, Nigeria

First Semesters: Tropical Meteorology (MET 405), Boundary Layer and

Turbulence (MET 407), West African Meteorology (MET 503)

Second Semesters: Dynamic Meteorology (MET 302), Advanced Dynamic

Meteorology and Numerical Weather Prediction (MET 508)

2. Teaching Assistant, City University of Hong Kong, Hong Kong SAR

Semester B: 2016–17; Semester C: 2016–17: Climate Change and Extreme Weather

Semester A: 2017–18: Climate Change: Science, Adaptation and Mitigation

Awards

1. Postgraduates Studentship Award

Sep 2016 – Aug 2019

- Awarding body: City University of Hong Kong.
- 2. Chow Yei Ching School of Graduate Studies Scholarships

2018

- Awarding body: City University of Hong Kong.
- 3. *Outstanding Academic Performance Award (twice)*

2017 & 2018

- Awarding body: City University of Hong Kong.
- 4. Research Tuition Scholarship

Sep 2017 – Aug 2018

- Awarding body: City University of Hong Kong.
- 5. Excellence Award
 - Awarding body: National Youth Service Corp (NYSC)

2012

6. Academic Merit Award

2008

• Awarding body: Senator Isiaka Adeleke

Referred Publications

 Faye A and <u>Akinsanola AA</u> (2021) Evaluation of extreme precipitation indices over West Africa in CMIP6 models. Clim Dyn. https://doi.org/10.1007/s00382-021-05942-2

- Hyacinth CN, Victor ND, <u>Akinsanola AA</u> and Ugochukwu, KO (2021) Leading patterns of the satellite-era summer precipitation over West Africa and global associated teleconnections. Atmos. Res. 259,105677. https://doi.org/10.1016/j.atmosres.2021.105677
- 3. <u>Akinsanola AA</u>, Ogunjobi KO, Abolude AT and Salack S (2021) Projected changes in wind speed and wind energy potential over West Africa in CMIP6 models. *Environ. Res. Lett.* 16 044033
- Akinsanola AA, Ongoma V and Kooperman GJ (2021) Evaluation of CMIP6 models in simulating the statistics of extreme precipitation over Eastern Africa.
 Atmos. Res. 254,105509. https://doi.org/10.1016/j.atmosres.2021.105509
- Akinsanola AA, Kooperman GJ, Reed KA, Pendergrass AG and Hannah WM (2020) Projected changes in seasonal precipitation extremes over the United States in CMIP6 simulations. Environ. Res. Lett. 15 104078. https://doi.org/10.1088/17489326/abb397
- Monrie PA, Wainwright CM, Sidibe M, and <u>Akinsanola AA</u> (2020) Model uncertainties in climate change impacts on Sahel precipitation in ensembles of CMIP5 and CMIP6 simulations. Clim Dyn. https://doi.org/10.1007/s00382-020-05332-0
- Akinsanola AA, Kooperman GJ, Pendergrass AG, Hannah WM, and Reed KA (2020) Seasonal representation of extreme precipitation indices over the United States in CMIP6 present-day simulations. Environ. Res. Lett. 15 094003. https://doi.org/10.1088/17489326/ab92c1
- 8. Akinsanola AA, W. Zhou, T. Zhou and N. Keenlyside (2020) Amplification of synoptic to annual variability of West African summer monsoon rainfall under global warming. *npj Clim Atmos Sci 3,21*. https://doi.org/10.1038/s41612-020-0125-1

- 9. <u>Akinsanola AA</u> and W. Zhou (2020) Understanding the variability of West African summer monsoon rainfall: contrasting tropospheric features and monsoon index. *Atmosphere*, 11(3), 309. https://doi.org/10.3390/atmos11030309
- 10. Abolude AT, Zhou W, <u>Akinsanola AA</u> (2020) Evaluation and Projections of Wind Power Resources over China for the Energy Industry Using CMIP5 Models. *Energies*, 13 (10), 2417. https://doi.org/10.3390/en13102417
- 11. Orimoloye IR, Ololade OO, Mazinyo SP, Kalumba AM, Ekundayo OY, Busayo ET, <u>Akinsanola AA</u> and Nel W (2019) Spatial assessment of drought severity in Cape Town area, South Africa. Heliyon, 5, e02148 https://doi.org/10.1016/j.heliyon.2019.e02148
- 12. Gbode IE, Adeyeri OE, Menang KP, Intsiful JDK, Ajayi VO, Omotosho JA and <u>Akinsanola AA</u> (2019) Observed changes in climate extremes in Nigeria. Meteorological Applications. https://doi.org/10.1002/met.1791
- 13. <u>Akinsanola AA</u> and W. Zhou (2019) Projection of West African summer monsoon rainfall in dynamically downscaled CMIP5 models. Clim Dyn 53, 81–95. https://doi.org/10.1007/s00382-018-4568-6
- 14. <u>Akinsanola AA</u> and W. Zhou (2019) Dynamic and thermodynamic factors controlling increasing summer monsoon rainfall over the West African Sahel. Clim Dyn 52, 4501–4514. https://doi.org/10.1007/s00382-018-4394-x
- 15. **Akinsanola AA** and W. Zhou (2019) Ensemble-based CMIP5 simulations of West African summer monsoon rainfall: current climate and future changes. Theor Appl Climatol 136, 1021–1031. https://doi.org/10.1007/s00704-018-2516-3
- Akinsanola AA and W. Zhou (2019) Projected changes in West Africa summer monsoon rainfall extremes from two CORDEX models. Clim Dyn 52, 2017–2028. https://doi.org/10.1007/s00382-018-4238-8
- 17. Akinsanola AA, Ajayi VO, Adejare AT, Adeyeri OE, Gbode IE, Ogunjobi KO,

- Nikulin G and Abolude AT (2018). Evaluation of rainfall simulations over West Africa in dynamically downscaled CMIP5 global circulation models. Theor Appl Climatol 132, 437–450. https://doi.org/10.1007/s00704-017-2087-8
- 18. Morakinyo TE, Ogungbenro SB, Abolude AT and <u>Akinsanola AA</u> (2018)

 Quantifying the effect of rain events on outdoor thermal comfort in a high-density city, Hong Kong. Int J Biometeorol. https://doi.org/10.1007/s00484-018-1634-z
- 19. Ogunjobi KO, Y Adamu, <u>Akinsanola AA</u> and IR Orimoloye (2018) Spatiotemporal analysis of land use dynamics and its potential indications on land surface temperature in Sokoto Metropolis, Nigeria. *R. Soc. open sci.* 5:180661 http://doi.org/10.1098/rsos.180661
- 20. Ogunjobi KO, Daramola MT and <u>Akinsanola AA</u> (2018) Estimation of surface energy fluxes from remotely sensed data over Akure, Nigeria. Spat. Inf. Res. 26: 77-89. https://doi.org/10.1007/s41324-017-0149-8
- 21. Odulami RC and Akinsanola AA (2018). Recent Assessment of West African Summer Monsoon Daily Rainfall Trends. Weather, 73: 283-287. doi:10.1002/wea.2965
- 22. Adeyeri OE, <u>Akinsanola AA</u> and Ishola KA (2017) Investigating surface urban heat island characteristics over Abuja, Nigeria: Relationship between land surface temperature and multiple vegetation indices. Remote Sensing Applications: Society and Environment. doi.org/10.1016/j.rsase.2017.06.005
- 23. <u>Akinsanola AA</u> and Ogunjobi KO (2017) Evaluation of present-day rainfall simulations over West Africa in CORDEX regional climate models. Environ Earth Sci 76, 366. https://doi.org/10.1007/s12665-017-6691-9
- 24. Raji KB, Ogunjobi KO and <u>Akinsanola AA</u> (2017). Radiative effects of dust aerosol on West African climate using simulations from RegCM4. Model. Earth Syst. Environ. 3, 34. https://doi.org/10.1007/s40808-017-0295-y

- 25. Akinsanola AA, Ogunjobi KO, Abolude AT, Sarris SCC and Oladipo KO (2017)
 Assessment of Wind Energy Potential for Small Communities in South-South
 Nigeria: Case Study of Koluama, Bayelsa State. J Fundam Renewable Energy Appl
 7: 227. doi:10.4172/20904541.1000227
- 26. Akinsanola AA, Ogunjobi KO, Ajayi, VO, Adefisan EA, Omotosho JA and Sanogo S (2017). Comparison of five gridded precipitation products at climatological scales over West Africa. Meteorol Atmos Phys 129, 669–689. https://doi.org/10.1007/s00703-016-0493-6
- 27. Babalola OS and <u>Akinsanola AA</u> (2016). Change Detection in Land Surface
 Temperature and Land Use Land Cover over Lagos Metropolis, Nigeria. J. Remote
 Sensing & GIS 5: 171. doi:10.4172/2469-4134.1000171
- 28. <u>Akinsanola AA</u> and Aroninuola BA (2016). Diagnostic Evaluation of September 29, 2012 Heavy Rainfall Event over Nigeria. Journal of Climatology & Weather Forecasting 4: 155. doi:10.4172/2332-2594.1000155
- Akinsanola AA and Ogunjobi KO (2017). Recent Homogeneity Analysis and Long
 Term Spatio-temporal Rainfall Trends in Nigeria. Theor Appl Climatol 128, 275–289. https://doi.org/10.1007/s00704-015-1701-x
- 30. Akinsanola AA Ogunjobi KO, Gbode IE and Ajayi VO (2015). Assessing the Capabilities of three Regional Climate Models over CORDEX Africa in Simulating West African Summer Monsoon Precipitation. Advances in Meteorology, Vol. 2015, Article ID 935431, 13pages. doi:10.1155/2015/935431
- 31. Gbode IE, <u>Akinsanola AA</u> and Ajayi VO (2015). Recent Changes of Some Observed Climate Extreme Events in Kano. International Journal of Atmospheric Sciences, Vol. 2015, Article ID 298046, 6pages, 2015. doi:10.1155/2015/298046
- 32. <u>Akinsanola AA</u> and Ogunjobi KO (2014). Analysis of Rainfall and Temperature Variability over Nigeria. Global Journal of Human Social Science Geography &

Environmental Geosciences, Volume 14 issue 3 Version 1.0 year 2014, pages 10-28

33. Oluleye A, Ogunjobi KO, Bernard A, Ajayi VO, and <u>Akinsanola AA</u> (2012).

Multiyear Analysis of Ground-Based Sunphotometer (AERONET) Aerosol Optical

Properties and Its Comparison with Satellite Observations over West Africa. Global

Journal of Human Social Science Geography & Environmental Geosciences

Volume 12 Issue 10 Version 1.0 year 2012, pages 1-19

Conference presentations

- 34. Akinsanola AA, Kooperman GJ, Reed KA, Pendergrass AG, and Hannah WM (2020) Seasonal extreme precipitation over the United States in CMIP6: Present-day evaluation and projected changes. AGU Fall Meeting, USA, December 14, 2020 (Oral presentation).
- 35. Akinsanola AA, Kooperman GJ, Pendergrass AG, Hannah WM and Reed KA (2020) Seasonal extreme precipitation over the United States in CMIP6: Present-day evaluation and projected changes. Climate Extreme Monthly Meeting. USA, July 2, 2020 (Oral presentation).
- 36. Akinsanola AA (2020) Understanding the variability of West African summer monsoon rainfall: contrasting tropospheric features and monsoon index. Association of Nigerian Scholars in Hong Kong Annual Research Forum. Hong Kong, June 27, 2020 (Guest speaker, Oral presentation).
- 37. Kooperman GJ, <u>Akinsanola AA</u>, Pendergrass AG, Hannah WM and Reed KA (2020) Extreme Precipitation in High-Resolution and Convection-Permitting Earth System Models. AMS 100th Annual Meeting, Boston Massachusetts, USA. (Poster presentation)
- 38. <u>Akinsanola AA</u>, Kooperman GJ, Pendergrass AG, Hannah WM, and Reed KA (2019) Evaluation of precipitation extremes over the United States in E3SM compared with observations and CMIP6 simulations. Energy Exascale Earth

- System Model all-hands meeting, Crystal City DoubleTree in **Arlington, VA, USA**. (Poster presentation)
- 39. <u>Akinsanola AA</u> and W. Zhou: "Projection of West African summer monsoon rainfall in CORDEX models", 15th Annual Meeting, Asia Ocean Geosciences Society (AOGS), **Honolulu, Hawaii**, USA. 03 08 Jun 2018. (Oral presentation)
- 40. Akinsanola AA and W. Zhou: "Contrasting features of West African summer monsoon during wet and dry rainfall years: Observational diagnostics", 14th Annual Meeting, Asia Ocean Geosciences Society (AOGS), Singapore, USA. 06 11 Aug 2017. (Oral presentation)
- 41. **Akinsanola AA** and W. Zhou: "Contrasting features of West African summer monsoon during wet and dry rainfall years. 3rd NUIST-POSTECH-CITYU Joint Workshop on Climate Dynamics and Future Changes: Towards understanding and predicting climate variability and changes. 20 22 December 2017, Hong Kong SAR. (Oral presentation)
- 42. **Akinsanola AA** and W. Zhou: Projected changes in daily to decadal variability of West African summer monsoon rainfall. International Workshop on the Asian Monsoon in a Warmer World. 20 23 August, 2017, China (Oral presentation)
- 43. Akinsanola AA and Ogunjobi KO (2014). Diagnostic Evaluation of Precipitation over West Africa using three of the CORDEX Africa Simulations. Book of Conference Proceedings, the Nigeria Meteorological Society Conference, Markudi, Nigeria, 120-127. (Oral presentation)
- 44. Ibitolu HA, Ogunjobi KO, Aderoju MO, <u>Akinsanola AA</u> and Daramola MT (2014).
 Analysis of Climate Change Impacts on Land Surface Temperature and Vegetation over Akure Using Geopotential Techniques. Book of Conference Proceedings, The Nigeria Meteorological Society Conference, Markudi, Nigeria, 65-743 (Published proceedings)

- 45. Akinsanola AA and Ogunjobi KO (2013). Equivalent Potential Temperature: A Diagnostic Tool for Cold Spell Signature in Nigeria: Book of Conference Proceedings, The Nigeria Meteorological Society Conference, Abuja, Nigeria, 65-714 (Published proceedings)
- 46. Ahmed A Balogun, Adamson A Ogunsusi, <u>Akintomide A Akinsanola</u> and Gbode I Ezekiel (2013). Potentials of Organic Fertilizers on the Yield of Leaf Amaranth as an Adaptation to Climate Change: Book of Conference Proceeding, The Nigeria Meteorological Society Conference, Abuja, Nigeria, 155-158 (Published proceedings)
- 47. Akinsanola AA, Gbode IE and Ogunjobi KO (2013). Variability of Sea Surface
 Temperature and Atmospheric Circulation during the West African Summer
 Monsoon: Book of Proceeding, The Nigeria Meteorological Society Conference,
 Abuja, Nigeria, 117-122 (Published proceedings)
- 48. <u>Akinsanola AA</u> and Ogunjobi KO (2011). Analysis of Climate Variability over Nigeria: Book of Conference Proceedings, the Nigeria Meteorological Society Conference, Zaria, Nigeria, 107-111 (Published proceedings)

Workshop attended

- International Workshop on the Asian Monsoon in a Warmer World. 20 23 August, 2017, China
- Targeted Training Activity (TTA) 2017: Monsoon in a changing climate at The Abdus Salam International Centre for Theoretical Physics, Trieste, Italy (31 July – 4 August, 2017)
- 4th International Conference on Climate Change (ICCC2017@HK) held on the 21st-22nd April 2017 at Chiang Chen Studio Theatre, Hong Kong Polytechnic University, Hong Kong
- 4. Workshop on Computational Science Infrastructure and Applications for Academic

- Development undertaken at The Abdus Salam International Centre for Theoretical Physics, Trieste, Italy (28th September 9th October)
- 5. High Performance Computing for Climate Modeling, undertaken at WASCAL, Federal University of Technology Akure, Nigeria (29th June 2nd July, 2015)
- 6. UNDP-FMENV-FUTA Climate Change Workshop, undertaken at WASCAL, Federal University of Technology Akure, Nigeria (30th June 4th July, 2014)

Services

To the Department of Meteorology and Climate Science, FUTA

• Member of Accreditation planning committee (2014)

As Anonymous Reviewer for various journals

Npj Climate and Atmospheric Science, International Journal of Climatology, Journal of Geophysical Research-Atmospheres, Geophysical Research Letters, Environmental Research Letters, Climate Dynamics, Climatic Change, Theoretical and Applied Climatology, Atmospheric Research Letters, Advances in Atmospheric Sciences, Spatial Information Research, Meteorological Applications, Science of the Total Environment.

Professional activities

- Invited Editorial Board Member, Scientific Data (*Nature*): handled "A dataset of the 2016 southern West Africa monsoon season meteorology an overview from the DACCIWA campaign".
- Editor (Special Issue), Atmosphere (ISSN 2073-4433): "Historical and Future Changes in Tropical Precipitation over Africa"

Other services

• Contributing Author: CLIVAR, Tropical Atlantic Observing System Review

Chapter 9: "Long-term climate change and impacts"

Community services

- Corp liaison officer, National Youth Service Corp (NYSC)
 2011 2012
 Led and coordinated over 5,000 graduates during their service to Nation (Nigeria)
 - President, National Emergency Management Agency: Emergency Vanguard
 2011-2012

Led and coordinated over 300 fresh graduates during their service to Nation (Nigeria)

I organized environmental-based sensitization and awareness programs for primary school kids in Nigeria

 Chairman Research Committee, Association of Nigerian Scholars in Hong Kong 2019

Led and organized seminars and workshops for members of the association.

Membership of professional bodies:

American Meteorological Society (AMS), Asia Oceania Geoscience Society (AOGS), Nigeria Meteorological Society (NMetS)